

Ch 4 Test ~~tomorrow~~ **FRIDAY**

4.1 Classify Triangles



4.2 Fill in the missing angles

180, ext. angle thm., lin. pair, parallel lines, isos. triangles

4.3 Congruent triangles

4.4 SSS, SAS, ASA, AAS, HL

4.5 CPCTC

Overlapping triangles,

Suppl. of  $\cong$  angles are  $\cong$ , Using more than one pair of congruent triangles

4.6 Isosceles Triangle thm. and Converse



4.7 Coordinate Proof and Fill in pictures

## Suggested Review Problems

p228 9-15, 20, 22-28

p761-762

4.7 5-7

p785 10 (coord. proof)